	E SECREDATA VEGETOR RELEAS	33	SECRET (When Filled In)	GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION	2 .3	6 7 8 9	RÉ
Z ADVA	NCE COPY ISSUED SLO		YES NO	<i>A</i>	5	10	
		Z CLASS	FY TO FILE NO.	<u>V U 5 46 '</u>	Toc		
, вч:	AT:	Į	TO FILE NOA	<del>                                      </del>	<del>f Ý</del>	 DESTROY [] S	u <b>c</b>
DISSE	EM BY 46 PER	INFO:	ND RET. TO	BRAN	CHU	DESTROY [] 3	
ر ارائي ايا	Loss4 Likii	FILE, VR.	عک ر	minno7, SE	ECURY, PP	3 M23	
			- m r	00.03			
	S E C R E T Ø8Ø65ØZ	NOV 68 C	T	9203			
					A Mine Co I	N 2 A 20	1.9
<u>,</u> /					8 Nov 68	N 202	i J
, •			NDITIONING	PROJECT F	ROGNESS	REPORT	
	Digital		_				
	NO. 4.			e pur cuo	## 67	. 6	
	1. PROJECT NOW 2	IT 15 M	W ONE MO	VTH BEKIND	SCHEDULE		
3 ·	PERCENT COMPLETE. S	85 8 ,92	9.3.9,5	73 8 p. B. D.	63		
	2. ONE CAUSE	FOR DELAY	WAS CONTRA	CT OR SLOW	DOWN WHIL	E	
. :	AWAITING VERDICT	F	CHARGE THA	C QUALITY	OF PART O	F	
b	CONCRETE WORK IN	NEW UPS AD	DITION WAS	LESS THAN	SPECIFIE	D GRADE	
	IT WAS FINALLY JUI						
1 2	NECESSARY TO SUPP						
<b>)</b>							REC:
	3. SECOND REAS					WE	C
	TO BE INSTALLED H						1-3
	BEEN RECEIVED, BU	T CAN'T BE	E INSTALLED	UNTIL AFT	ER CHILLE	ER AND	
1A	CONDENSER EQUIPME	NTS WHICH	ARE STILL	IN	AWAITING	SHIPME	NT.
:01. 15ar	UPS DELAY UNTIL M				ALLATION	IN	
1, 7	POWER HOUSE UNTIL					1	10.
٠.				R CONSIDER	RATION TO	}	184
1.2	4. FURTHER CONT	KAUI UHAN	GE NOW UNDE	W COMPTER		-5	112
						25X1A	
507						∠3∧1A 	
٥	Approved For Releas		SEC	RET		<i>P</i>	26-6

CABLE SECRETARIAT DISSEMINATION PERSON/UNIT NOTIFIED	CLASSIFIED MESSAGE TOT	GROUP 1 EXCLUDED FROM AUTOMATIC	1	6						
	(When Filled In)	DOWNGRADING AND DECLASSIFICATION	2	7 8						
	REPRODUCTION OF THIS CO	PY PROHIBITED	3	9						
ADVANCE COPY ISSUED SLI	INDEX: YES NO		5	10						
AT:	Z CLASSIFY TO FILE NO	<u></u>	-							
	X-REF TO FILE NO				,					
DISSEM BY PER	FILE RID RET. TO	BRANC	:H <u>U</u>	DESTROY SIG.						
RII	FILE, VR.									
					,					
PAGE TWO 92	03 SECRET									
ALIFUTATE MANY OPER	ATIONAL AND SECURITY	PR OBLEMS	THAT WOU	ILD	25X1					
	TION OF PART OF RECE									
,										
	DESIGN, SINCE BACK									
EQUIPMENTS ONLY EI	GHTEEN INCHES FROM I	NSIDE OF W	ALL IN G	QUESTION.						
REQUEST MADE TO IN	VESTIGATE FEASIBILIT	Y OF USING	EXISTIN	NG						
	TURE MODIFICATIONS,									
	EINFORCED CONCRETE S									
FOR AHU 4 AND 5 DI	CTWORK WOULD BE CUT	IN CHB WAL	L A L	RAMED						
IN STEEL AND CONC	ETE. AND A AN	D E HAVE I	ETELLINE	ED						
THAT THIS APPROACH	VERY FEASIBLE AND W	ILL REMEDY	SEVERAL	L						
	THORNY PROBLEMS ASSOCIATED WITH ORIGINAL DESIGN. SHOP  DRAWINGS DETAILING CHANGE NOW BEING PREPARED FOR OUR REVIEW.									
DRAWINGS DETAILING										
····	MPLETED ON CHILLER R	OOM AND FI	LASHING	N OW						
SA BEING INSTALLED J	INING CHILLER AND EG	QUIPMENT (	AHU 4 AN	D 5)						
	ROOMS TO EXISTING BUILDING. CONDENSER PAD ALSO FINISHED AND									
	ROOM ABOUT 60 PERCEN	MI COMPLEI	E° DUCIM	OUV TH						
EQUIPMENT ROOM AS	ABOUT 3	-								
60 PERCENT COMPLE	E. WORK HAS NOT BEGI	מט								
	NG. NEW SUB-STATION I		TED AND	3 EACH						
					·s					
KVA TRANSFORMERS	FOR UPS MOTOR ON SITE	L. FLOUR A	MD IVENO	TIA AT	_					
ADDITION COMPLETE	) <b>.</b>				8					

25X1A